تاريخ النشر	إسم المجلة	عنوان البحث	الدرجة	إسم العضو	الكلية
2013/12/5	Arabian journal of chemistry	Green biosynthesis of gold nanoparticles using galaxaura elongate and characterization of their antibacterial activity	أستاذ النبات أستاذ النبات	إبراهيم برعي محمد نيفين عبد الرؤف محمد	
2017/1/9	Biomedicine & Pharmacotherapy	" Cinnamaldehyde potentially attenuates gestational hyperglycemia in rats through modulation of PPARy , proinflammatory cytokines and oxidative stress	الحيوان أستاذ الحيوان مدرس مساعد الحيوان	عادل عبد المنعم أحمد إيمان صلاح عبد الرحيم أحمد حسني علي	
2015/12/4	Molecules "	Utility of 3-acety1-6-bromo-2H-chromen-2-one for the synthesis of new heterocycles as potential antiproliferative agents	مدرس الكيمياء	ياسر حسن زكي حسن	
2017/6/12	" Chemistry central journal "	Synthesis of some new pyrazolo(1,5-a) pyrimidine, pyrazolo (5,1-c) triazine, 1,3,4- thiadiazole and pyridine derivatives containing 1,2,3-triazole moiety	مدرس الكيمياء	ياسر حسن زكي حسن	
2017/4/11	" Journal of superconductivity and novel magnetism "	Evolution of phononic band gaps in one-dimensional phononic crystals that incorporate high-Tc superconductor and magnetostrictive materials	أستاذ الفيزياء مدرس مساعد الفيزياء	عرفه حسين علي احمد محمد مهني	الغلوم
2017/3/18	" Physica E "	Photocatalytic and optical properties of titanium dioxide thin films prepared by metalorganic chemical vapor deposition	مدرس الفيزياء	زكي سيد زكي خليفة	
2017/3/15	" Indian journal of physics "	Phononic crystals with one-dimensional defect as sensor materials	أستاذ الفيزياء مدرس مساعد الفيزياء	عرفه حسين علي احمد محمد مهني	
2017/5/12	" Silicon "	Physical and structural properities of lithium borate glasses containing MoO3	أستاذ الكيمياء	محمـد القاسـم محمـد حسونه	
2017/6/12	" RSC advances "	Grain size reduction on nanostructured Tio2 thin fims due to annealing	مدرس الفيزياء	زكي سيد زكي خليفة	
2016/12/17	Arabian journal of Geosciences	Chemostratigraphy of the cenomanian- turonian shallow  – water carbonate: new correlation for the rudist levels from north Sinai, Egypt	عميد العلوم أستاذ الجيولوجيا مدرس الجيولوجيا	جودة إسماعيل عبد الجواد سهير حسين أحمد الشاذلي ياسر فليح سلامة	

				مدرس الجيولوجيا	شعبان غانم صابر	
	2015/1/12	Journal of molecular	The electronic structure of alloxan monohydrate.	أســـتاذ مســـاعد	شعبان علی کامل	
2015/1/12	structure	Spectroscopic and density functional synergic approach	الكيمياء	سعبان عني ناس		
	2047/6/42	Malagular physics	Electronic structure and acid- base properities of kojic	أســـتاذ مســـاعد		
2017/6/12	Molecular physics	acid and its dimmers. ADFT and quantum topology study	الكيمياء	شعبان علي كامل		

تاريخ النشر	إسم المجلة	عنوان البحث	الدرجة	إسم العضو	الكلية
2017/6/30	Results in physics	Linear stability of certain translationally symmetric MHD equilibria with incompressible flow	أستاذ الرياضيات أستاذ مساعد الرياضيات أستاذ مساعد الرياضيات مدرس مساعد الرياضيات معيدة الرياضيات	أحمد عبد القادر صلاح محمد معوض عمر حامد أحمد دعاء أحمد إبراهيم إيمان طه حسين	
2017/5/8	Experimental immunology	Immunoprotective effect of chitosan particles on hymenolepis nana- infected mice	أستاذ مساعد علم الحيوان مدرس علم الحيوان مدرس علم الحيوان	جمال عبد المنعم محمود سيد محمود هبه عبد التواب	العلوم
2017/3/3	Toxicology	Maternal carbamazepine alters fetal neuroendocrine- cytokines axis	أستاذ مساعد علم الحيوان	أحمد رجب جابر	
2017/3/8	Journal of helminthology	Modulation of murine intestinal immunity by Moringa oleifera extract in experimental hymenolepiasis nana	أستاذ مساعد علم الحيوان مدرس علم الحيوان مدرس علم الحيوان	جمال عبد المنعم زيدان محمود سيد عبد اللطيف هبه عبد التواب قرني	
2017/4/4	International journal of	Propagation of acoustic waves in 2D periodic and	أستاذ الفيزياء	عرفه حسين علي	

	modern physics B	quasiperiodic phononic crystals	مدرس الفيزياء	زکي سيد زکي
			مدرس الفيزياء	أحمد نجاتي محمد
2017/5/31	Applied physics A	Studying effect of MoO3 on elastic and crystallization behavior of lithium diborate glasses	أستاذ الكيمياء	محمد القاسم محمد حسونه
2017/3/9	Surface review and letters	Increase in the reflected intensity of x-ray films using photonic crystals	أستاذ الفيزياء أستاذ الفيزياء	عرفه حسين علي مصطفي فوزي عيسي
2017/3/13	Frontiers in Microbiology	Exploring the antimicrobial and antitumor potentials of streptomyces sp. AGM12-1 isolated from Egyptian soil	أستاذ النبات أستاذ علم الحيوان طالب دراسات عليا	ماجد سيد أحمد رشا رشاد أحمد أحمد جابر مرداش
2017/7/19	International journal of polymeric materials and polymeric biomaterials	Synthesis and characterization of poly (2- aminothiophenol- co-2- methylaniline)/ silver nanoparticles as anti-sulfate reducing bacteria	أستاذ مساعد الكيمياء طالبة دراسات عليا	حنفــي محمــود عبــد السلام ريهام صلاح عبود
2015/3/25	" International Journal of molecular sciences "	Towards understanding the decomposition /Isomerism channels of stratospheric bromine species:Ab initio and quantum topology study "	أستاذ مساعد الكيمياء	شعبان علي كامل محمد

تاريخ النشر	إسم المجلة	عنوان البحث	الدرجة	إسم العضو	إسم الكلية
2017/4/13	Chemico- biological interactions	Methotrexate hepatotoicity is associated with oxidative stress, and down- regulation of PPARy and Nrf2: protective effect of 18B- glycyrrhetinic acid	أستاذ علم الحيوان أسـتاذ مسـاعد علـم الحيوان مدرس علم الحيوان طالبة ماجستير	ثناء محمود عبد التواب ولاء جمال محمود أيمن معوض محمود أمنية عصام حسين	العلوم
2017/2/18	Results in physics	Stability: Conservation laws,painleve analysis and exact solutions for S-KP equation in coupled dusty plasma	أستاذ مساعد الرياضيات أستاذ مساعد الرياضيات طالبة دراسات عليا	صلاح محمد معوض عمر حامد أحمد شروق وائل	<b>9</b>

2017/1/6	" Sensors and actuators B: Chemical "	Calixarene / carbon nanotubes based screen printed sensors for potentiometric determination of gentamicin sulphate in pharmaceutical preparations and spiked surface water samples	أستاذ الكيمياء طالب دكتوراه	محمد مجدي خليل جمال محمد عبد العزيز	
2017/7/19	" Biomedicine & pharmacotherapy "	Navel orange peel hydroethanolic extract, naringin and naringenin have anti- diabetic potentials in type 2 diabetic rats	أستاذ علم الحيوان استاذ علم الحيوان أستاذ الكيمياء طالبة دراسات عليا	أسامة محمد أحمد محمد ثناء محمود عبد التواب محمد عبد الجبار حسن- منال نصحي عبد العظيم	
2015/5/5	" Journal of theoretical and computational chemistry	<ul> <li>Towards understanding tautomeric switching in</li> <li>4- hydroxynaphthaldehyde and its dimmers: A</li> <li>DFT and quantum topology study</li> </ul>	أســــتاذ مســـاعد الكيمياء	شـعبان علـي كامــل محمد	
2015/7/7	" Journal of theoretical and computational chemistry "	" Towards understanding tautomeric switching in hydroxynaphthaldehydes. Characterization of electronic absorption spectra "	أســــتاذ مســــاعد الكيمياء	شـعبان علـي كامــل محمد	

تاريخ النشر	إسم المجلة	عنوان البحث	الدرجة	إسم العضو	الكلية
2015/5/5	" Journal of theoretical and computational chemistry	" Towards understanding tautomeric switching in 4-hydroxynaphthaldehyde and its dimmers: A DFT and quantum topology study	اســـتاد مســـاعد	شـعبان علـي كامـل محمد	العلود
2015/7/7	" Journal of theoretical and computational chemistry "	" Towards understanding tautomeric switching in hydroxynaphthaldehydes. Characterization of electronic			

		absorption spectra "	أســـتاذ مســـاعد	شـعبان علـي كامـل
			الكيمياء	محمد
2017/6/18	Clinical and experimental immunology "	Comparative and correlative assessments of cytokine,complement and antibody patterns in paediatric type 1 diabetes	أستاذ علم الحيوان مدرس علم الحيوان مدرس علم الحيوان	عادل عبد المنعم محمود سيد عبد اللطيف رحاب محمد خليل
2015/5/29	Optics express	Tunability of two dimensional n-doped semiconductor photonic crystals based on the faraday effect	رئيس قسم الفيزياء مدرس مساعد الفيزياء	عرفه حسين علي حسين عبد الرحمن السيد
2017/2/1	Scientific reports	" Enhanced gas sensing properties of spin-coated Na-doped Zno nanostructured films	أستاذ مساعد الفيزياء طالب ماجستير	محمد شعبان سعید محمد علي بسیوني
2017/1/3	RSC advances	Nanostructured Zno thin films for self- cleaning applications	أستاذ الفيزياء أستاذ مساعد الفيزياء	هاني صالح حمدي محمد شعبان سعيد
2017/6/2	Metabolic Brain disease	Gallic acid and p- coumaric acid attenuate type 2 diabetes – induced neurodegeneration in rats	أستاذ علم الحيوان	محمد بدر الدين عاشور
2016/7/18	Ultrastructural pathology	Protective effect of ellagic acid against cyclosporine A- induced histopathological, ultrastructural changes, oxidative stress, and cytogenotoxicity in albino rats	أستاذ علم الحيوان	منال عبد الحميد
2016/12/22	Ultrastructural pathology	The antifibrogenic effect of etanercept on development of liver cirrhosis induced by thioacetamide in rats		
2017/11/20	Life sciences	Gestational 3,3,4,4,5- pentachlorobiphenyl (PCB) 126 exposure disrupts fetoplacental unit: fetal thyroid – cytokines dysfunction	أستاذ مساعد علم الحيوان	أحمد رجب جابر
2016/6/21	Physical review arapid commmunication	Two – photon double ionization of neon using an intense attosecond pulse train "(2016)	أستاذ الفيزياء	طارق علي محمد
2017/5/15	Journal of the Iranian chemical society	Novel potentiometric sensors for pyrilamine maleate	مدرس مساعد الكيمياء	سحر محمود مصطفي

تاريخ النشر	إسم المجلة	عنوان البحث	الدرجة	إسم العضو	كلية
2016/7/18	Ultrastructural pathology	Protective effect of ellagic acid against cyclosporine A-induced histopathological, ultrastructural changes, oxidative stress, and cytogenotoxicity in albino rats(2016)	أستاذ علم	سناء رضا عبد العليم أستاذ علم جلالي الحيوان	
2017/9/19	Chemicom-biological interactions	Hesperidin protects against chemically induced hepatocarcinogensis via modulation of Nrf2/ARE/HO-1, PPARy and TGF-B1/Smad3 signalling, and amelioration of oxidative stress and inflammation	,		
2017	Life science journal	Assessment the ability of some bacteria and actinomycetes strains in the treatment of sewage sludge	أستاذ النبات	علا حموده إبراهيم	
2017/10/11	Polymer Bulletin	Preparation and characterization of novel and selective polyacrylamide – graft- poly (2- methoxyaniline) adsorbent for lead removal	مدرس الكيمياء	ريهام أنور محمد	
2017/9/19	Chemicom-biological interactions	Hesperidin protects against chemically induced hepatocarcinogensis via modulation of Nrf2/ARE/HO-1, PPARy and TGF-B1/Smad3 signalling, and amelioration of oxidative stress and inflammation	استاذ الحيوان	هناء محمود محمد	أبط
2017/9/19	Chemicom-biological interactions	Hesperidin protects against chemically induced hepatocarcinogensis via modulation of Nrf2/ARE/HO-1, PPARy and TGF-B1/Smad3 signalling, and amelioration of oxidative stress and inflammation	مدرس مساعد الحيوان	سالي مصطفي ابراهيم	4
2016/12/22	Ultrastructural pathology	The antifibrogenic effect of etanercept on development of liver cirrhosis induced by thioacetamide in rats	استاذ 0الحيوان	رشا رشاد احمد	
2017/2/15	Journal of Polymers and the enviroment	Preparation and characterization of polyaniline and Ag /polyaniline composite nanoporous particles and their antimicrobial activities			
2018/1/18	Scientific reports	Preparation of polyaniline /pbs core-shell nano/microcomposite and its application for photocatalytic H2 electrogeneration from H2O	مدرس مساعد الكيمياء	محمد ربيع سيد	
2017/10/26	Scientific reports	Photocatalytic properties of Pbs/ grapheme oxide/ polyaniline electrode for hydrogen generation			
2016/12/22	Ultrastructural pathology	The antifibrogenic effect of etanercept on development of liver cirrhosis induced by thioacetamide in rats	مدرس مساعد الحيوان	رحاب نادي حفظي	

تاريخ النشر	إسم المجلة	عنوان البحث	الدرجة	إسم العضو	الكلية
2017/5/15	Journal of the Iranian chemical society	Novel potentiometric sensors for pyrilamine maleate	استاذ الكيمياء	محمد مجدي خليل	
2016/12/22	Ultrastructural pathology	The antifibrogenic effect of etanercept on development of liver cirrhosis induced by thioacetamide in rats	أستاذ علم الحيوان	نادية أحمد مصطفي	
2017/2/8	Scientific reports	Tunability and sensing properties of plasmonic/1D photonic crystal	أستاذ الفيزياء	هاني صالح حمدي	
2017/7/31	Enviromental chemistery letters	Novel bentonite/zeolite-NaP composite efficiently removes methylene blue and congo red dyes			
2017/11/6	Journal of inorganic and organometallic polymers and materials	Synthesis of mesoporous graphite functionalized by nitrogen for efficient removal of safranin dye utilizing rice husk ash: equilibrium studies and response surface optimization	أستاذ بقسم الجيولوجيا	محمد جاد الكريم شاهين	
2017/6/19	Enviromental science and pollution research	Upgraded modified forms of bituminous coal for the removal of safranin-T dye from aqueous solution			انغلوم
2017/7/6	Optik	Electro-optical tenability properties of defective one-dimensional photonic crystal	-1 · * -\$1( - %	عاشور محمد أحمد	
2017/2/8	Scientific reports	Tunability and sensing properties of plasmonic/1D photonic crystal	مدرس بقسم الفيزياء	عاسور محمد احمد	
2017/6/20	Chemical engineering journal	Selective separation of rare earth ions from aqueous solution using functionalized magnetite nanoparticles: kinetic and thermodynamic studies	استاذ الكيمياء	احمد احمد عبد الخالق	
2017	Solvent extraction and ion exchange	Rare earth ions adsorption onto grapheme oxide nanosheets			
2017	Life science science	Biosyathesis of siler chloride nanoparticles using the cyanobacterium Anabaena variabitis	أستاذ بقسم النبات	إبراهيم برعي محمد	
2017	Life science journal	Assessment the ability of some bacteria and actinomycetes strains in the treatment of sewage sludge	أستاذ بقسم النبات	إبراهيم برعي محمد	

تاريخ النشر	إسم المجلة	عنوان البحث	الدرجة	إسم العضو	الكلية	
2017	Filomat	Soliton solutions of cubic-quintic nonlinear Schr " odinger and variant boussinesq equations by the first integral method	مدرس مساعد الرياضيات	ایه سید محمد		
2017	Folia parasitologica	Gene expression oxidative stress and apoptotic changes in rabbit ileum experimentally	ستاذ مساعد الحيوان	هبه الله محمد عبد الحليم		
فبراير2018	Acta geologica sinica	Sequence stratigraphy and rudist facies development of the upper barremian – lower cenomanian ,northern Sinai , Egypt	مدرس الجيولوجيا	rn Sinai ,	ياسر فليح سلامة	
2017/9/4	Journal of African earth science	Facies analysis and Sequence Stratigraphy of the Eocene Succession,east Beni Suef area, Desert, Egypt				
2017/7/19	Precambrian research	Intruive rocks of the wadi Hamad Area, North Easterm Desert, Egypt: Change of magma composition with maturity of neoproterozoic continental island arc the role of collisional plutonism in the differentiation of arc crust	استاذ مساعد الجيولوجيا	بطرس رياض بخيت	धिर्दि	
2017	Life science journal	Biosyathesis of siler chloride nanoparticles using the cyanobacterium Anabaena variabitis	استاذ النبات	نيفين عبد الرؤف محمد		
2017	Life science journal	Assessment the ability of some bacteria and actinomycetes strains in the treatment of sewage sludge	المناب المناب	سيفين عبد الروف محمد		
2017/8/22	Bioorganic chemistery	pyrazole-hydrazone derivatives as anti-inflammatory agents: Design, synthesis, biological evaluation ,COX-1.2/5-LOX inhibition and docking study	استاذ مساعد الحيوان	محمود سيد محمود استاذ		
2017/10/11	Food and environmental virology	Coxsackievirus B4 as a causative agent of diabetes Mellitus type 1: Is there a role of inefficiently treated drinking water and sewage in virus spreading?				

تاريخ النشر	إسم المجلة	عنوان البحث	الدرجة	إسم العضو	الكلية	
2017/8/9	Radation protection dosimetry	Spectroscopic study on poly (acrylic acid-coacrylamide)- graft- polyaniline as a radiation dosimeter for alpha particles				
2017	Journal of polymers and the environment	Synthesis and characterization of chitosan- grafted –poly (2- Hydroxyaniline) microstructures for water decontamination				
2017/9/19	Polymer Bulletin	Preparation and characterization of novel and selective polyacrylamide – graft- poly (2- methoxyaniline) adsorbent for lead removal	استاذ الكيمياء	-1 et 31° 1	حنفي محمود عبد السلام	
2017	Journal of polymeric materials and polymeric biomaterials	Synthesis and characterization of poly(2- aminothiophenol- co-2- methylaniline)/silver nanoparticles as anti-sulfate reducing bacteria		حتقي معمود حب السارم		
2017/11/14	Water air and soil pollution	Removal of Ammonia from Aqueous Solutions, Ground Water ,and Wastewater Using Mechanically activated clinoptilolite and synthetic zeolite –A: kinetic and equilibrium studies				
2017/9/15	Surface review and letters	Photonic band gap materials and monolayer solar cell				
2017	Journal of nanophotonics	Enhancement of the solar cell based on nanophotonic crystals			الغلوم	
2017	Journal of nonlinear optical physics& materials	Optical properties of one-dimensional defective photonic crystal containing nanocomposite material			3	
2017/12/12	International journal of modern physics B	Terahertz frequency superconductor- nanocomposite photonic band gap	أستاذ الفيزياء	عرفه حسين علي		
2017/7/18	International journal of modern physics B	Tunable properties of one- dimensional photonic crystals that incorporate a defect layer of a magnetized plasma				
2017/3/13	International journal of modern physics B	Cutoff frequency in metamaterials photonic crystals within terahertz frequencies				
2017/7/6	Optik	Electro-optical tenability properties of defective one- dimensional photonic crystal				
2017/6/2	Metabolic brain disease	Gallic acid and p- coumaric acid attenuate type 2 diabetes – induced neurodegeneration in rats	استاذ الحيوان	ثناء محمود عبد التواب		
2017/6/2	Metabolic brain disease	Gallic acid and p- coumaric acid attenuate type 2 diabetes – induced neurodegeneration in rats				
2107/10/11	Food environmental virology	Coxsackievirus B4 as a causative agent of diabetes Mellitus type 1: Is there a role of inefficiently treated drinking water and sewage in virus spreading?	استاذ الحيوان	عادل عبد المنعم		

تاريخ النشر	إسم المجلة	عنوان البحث	الدرجة	إسم العضو	الكلية
2018/1/15	Scientific reports	TiO2 nanoribbons/carbon nanotubes composite with enhanced photocatalytic activity: fabrication, characterization, and application			
2017/10/25	Clean technologies and environmental policy	Recycling of glass in synthesis of MCM-48 mesoporous silica as catalyst support for Ni2O3 photocatalyst for congo red dye removal			
2017/8/28	Journal of environmental management	Photocatalytic removal of congo red dye using MCM- 48/Ni2O3 composite synthesized based on silica gel extracted from rice husk ash: fabrication and application			
2017/11/21	Journal of the Taiwan institute of chemical engineers	Removal of congo red,methylene blue and Cr(VI) ions from water using natural serpentine			
2017/11/14	Water air and soil pollution	Removal of ammonia from aqueous solutions, ground water and wastewater using mechanically activated clinoptilolite and synthetic zeolite –A: Kinetic and equilibrium studies	مدرس مسلم بقسم	مصطفي رجب عبد الوهاب	
2017/8/17	Environmental science and pollution research	Adsorption properties of kaolinite-based nanocomposites for Fe and Mn pollutants from aqueous solutions and raw ground water: kinetics and equilibrium studies	مدرس مساعد بقسم الجيولوجيا		العلوم
2017/7/31	Enviromental chemistery letters	Novel bentonite/zeolite-NaP composite efficiently removes methylene blue and congo red dyes			
2017/11/6	Journal of inorganic and organometallic polymers and materials	Synthesis of mesoporous graphite functionalized by nitrogen for efficient removal of safranin dye utilizing rice husk ash: equilibrium studies and response surface optimization			
2017/12/2	Enviromental chemistery letters	Spongy Ni/Fe carbonate-fuorapatite catalystfor efficient conversion of cooking oil waste into biodiesel			
2017/6/19	Environmental science and pollution research	Upgraded modified forms of bituminous coal for the removal of safranin-T dye from aqueous solution			
2017/4/18	Environmental earth science	Geochemical evaluation and environmental application of Yemeni natural zeolite as sorbent for Cd2+ from solution: kinetic modeling, equilibrium studies, and statistical optimization			
2017/10/21	Biomedicine &pharmacotherapy	Ameliorative effects of bee pollen and date palm on the glycemic state and male sexual dysfunctions in streptozotocin- induced diabetic wistar rats	استاذ الحيوان	اسامه محمد احمد	

تاريخ النشر	إسم المجلة	عنوان البحث	الدرجة	إسم العضو	الكلية
2017/5/15	Oxidative medicine and cellular longevity	Camellia sinensis prevents perinatal nicotine-induced neurobehavioral alterations, tissue injury, and oxidative stress in male and female mice newborns			
2017/6/28	Oxidative medicine and cellular longevity	Commiphora molmol modulates glutamate- nitric oxide- cGMP and Nrf2/ARE/HO- 1 pathways and attenuates oxidative stress and hematological alterations in hyperammonemic rats			
2017	Theriogenology	Effect of alpha lipoic acid on in vitro development of bovine secondary preantral follicles			
2017	Saudi journal og biological sciences	Drinking desalinated seawater for a long time induces anomalies in the development of new-born albino rats		احمد علي احمد علام	
2017/3/17	Saudi journal og biological sciences	Microstructure of scales in selected lizard species	استاذ مساعد		
2017/7/24	Saudi journal og biological sciences	Anatomical study of the skull of amphisbaenian diplometopon zarudnyi( squamata , amphisbaenia)	الحيوان		العلوم
2017/4/17	chemosphere	Long-term changes in distributions of dioxin-like and estrogenic compounds in sediments of lake Sihwa, Korea: Revisited mass balance			
2017/1/15	International journal of pharmacology	Green tea protects against perinatal nicotine-induced histological, biochemical and hematological alterations in mice offspring			
2017/1/12	journal of opthalmology	Anti-inflammatory and antioxidative stress effects of oryzanol in glaucomatous rabbits			
2017/4/12	International journal of molecular sciences	Novel nano- therapeutic approach actively targets human ovarian cancer stem cells after xenograft into nude mice			
2017	Afr J tradit complement altern Med	Geno protective and anti-apoptotic effect of green tea against perinatal lipopoly saccharide –exposure induced liver Toxicity in Rat Newborns			
2017/10/22	Microporous and mesoporous materials	Cr (VI) uptake by acomposite of processed diatomite with MCM-41: isotherm, kinetic and thermodynamic studies	مدرس		
2017/1/25	Applied clay science	Adsorption characteristics of Na- Azeolites synthesized from Egyptian kaolinite for manganese in aqueous solutions : response surface modeling and optimization	الجيولوجيا	احمد محمد زاید	
2017	Palaeogeography palaeoclimatology palaeoecology	Termite nests rhizoliths and pedotypes of the Oligocene fluviomarine rock sequence in northern Egypt : proxies for tethyan tropical palaeoclimates	مدرس الجيولوجيا	حنان سيد محمد محمد	

تاريخ النشر	إسم المجلة	عنوان البحث	الدرجة	إسم العضو	الكلية
2018/1/15	Scientific reports	TiO2 nanoribbons/carbon nanotubes composite with enhanced photocatalytic activity: fabrication, characterization, and application		,	
2017/10/25	Clean technologies and environmental policy	Recycling of glass in synthesis of MCM-48 mesoporous silica as catalyst support for Ni2O3 photocatalyst for congo red dye removal			
2017/8/28	Journal of environmental management	Photocatalytic removal of congo red dye using MCM-48/Ni2O3 composite synthesized based on silica gel extracted from rice husk ash: fabrication and application			
2017/11/21	Journal of the Taiwan institute of chemical engineers	Removal of congo red,methylene blue and Cr(VI) ions from water using natural serpentine			
2017/11/14	Water air and soil pollution	Removal of ammonia from aqueous solutions, ground water and wastewater using mechanically activated clinoptilolite and synthetic zeolite –A: Kinetic and equilibrium studies			
2017/8/17	Environmental science and pollution research	Adsorption properties of kaolinite-based nanocomposites for Fe and Mn pollutants from aqueous solutions and raw ground water: kinetics and equilibrium studies	<b>-</b>	محمد شعبان سعيد	
2017/7/31	Enviromental chemistery letters	Novel bentonite/zeolite-NaP composite efficiently removes methylene blue and congo red dyes	يَازُ م		
2017/11/6	Journal of inorganic and organometallic polymers and materials	Synthesis of mesoporous graphite functionalized by nitrogen for efficient removal of safranin dye utilizing rice husk ash: equilibrium studies and response surface optimization	استاذ مساعد الفيزياء		العلوم
2017/12/20	Enviromental chemistery letters	Spongy Ni/Fe carbonate-fuorapatite catalystfor efficient conversion of cooking oil waste into biodiesel	لفيزيا		
2017/6/19	Environmental science and pollution research	Upgraded modified forms of bituminous coal for the removal of safranin-T dye from aqueous solution	à		
2017/4/18	Environmental earth science	Geochemical evaluation and environmental application of Yemeni natural zeolite as sorbent for Cd2+ from solution: kinetic modeling, equilibrium studies, and statistical optimization			
2017/2/15	Journal of polymers and the enviroment	Preparation and characterization of polyaniline and Ag /polyaniline composite nanoporous particles and their antimicrobial activities			
2018/1/18	Scientific reports	Preparation of polyaniline /pbs core-shell nano/microcomposite and its application for photocatalytic H2 electrogeneration from H2O			
2017/10/26	Scientific reports	Photocatalytic properties of Pbs/ grapheme oxide/ polyaniline electrode for hydrogen generation			
2017/7/6	Optik	Electro-optical tenability properties of defective one-dimensional photonic crystal			
2017/2/8	Scientific reports	Tunability and sensing properties of plasmonic/1D photonic crystal			

تاريخ النشر	إسم المجلة	عنوان البحث	الدرجة	إسم العضو	الكلية
2017/9/19	Chemico- Bioligical interactions	Hesperidin protects against chemically induced hepatocarcinogensis via modulation of Nrf2/ARE/HO-1, PPARy and TGF-B1/Smad3 signalling, and amelioration of oxidative stress and inflammation			
2017/5/15	Oxidative medicine & cellular longevity	Camellia sinensis prevents perinatal nicotine-induced neurobehavioral alterations, tissue injury, and oxidative stress in male and female mice newborns			
2017/6/28	Oxidative medicine & cellular longevity	Commiphora molmol modulates glutamate- nitric oxide- cGMP and Nrf2/ARE/HO- 1 pathways and attenuates oxidative stress and hematological alterations in hyperammonemic rats			
2017	Biomedicine & Pharmacotherapy	Berberine ameliorates methotrexate-induced liver injury by activating Nrf2/HO- 1 pathway and PPARg, and suppressing oxidative stress and apoptosis in rats	يوان		
2018	FASEB journal	Endothelial microparticles prevent lipid-induced endothelial damage via Akt/eNOS signaling and reduced oxidative stress	<u>L</u> .		Ţ
2017/12/20	Oxidative medicine& cellular longevity	Insulin-like growth factor (IGF) binding protein-2, independently of IGF-1, induces GLUT-4 translocation and glucose uptake in 3T3-L1 adipocytes	ستاذ مساعد الحيوان	ایمن معوض محمود	2
2017/7/3	Clinical endocrinology and metabolism	Glucagon decreases IGF-1 bioactivity in humans, independently of insulin, by modulating its binding proteins	Ē		
2017/9/12	Oxidative medicine & cellular longevity	Simvastain ameliorates diabetic cardiomypathy by attenuating oxidative stress and inflammation in rats			
2017	International journal of biological macromolecules	Health- related effects and improving extractability of cereal arabinoxylans			
2017/9/14	Oxidative medicine & cellular longevity	The role of Nrf2 in cardiovascular function and disease			
2017	Biomedicine &pharmacotherapy	Caffeic acid phenethy ester protects the brain against chromium by enhancing endogenous antioxidants and modulating the JAK/STAT signaling pathway			

تاريخ النشر	إسم المجلة	عنوان البحث	الدرجة	إسم العضو	الكلية
2017	Optik	Optical soliton perturbation with parabolic and dual-power law nonlinearities by semi-inverse variational principle			
2017/1/11	Mathematical modeling and analysis	Space-time spectral collocation algorithm for the variable- order Galilei invariant advection diffusion equations with a nonlinear source term			
2017/2/1	International journal of control	Solving fractional optimal control problems within a Chebyshev- Legendre operational technique	ا تاینخا	محمد عبد القمم	
2017/7/7	Romanian reports in physics	Composite bernoulli-laguerre collocation method for a class of hyperbolic telegraph-type equations	مدرس الرياضيات	محمد عبد القوي عبد الحليم	
2017/1/27	European physical journal plus	Shifted Jacobi spectral collocation method for solving two- sided fractional water wave models	<u>ئ</u> لا		
2017	Proceedings of the romanian academy	A new operational matrix based on Jacobi wavelets for a class of variable-order fractional differential equations			_
2017	Proceedings of the romanian academy	Efficient pseudospectral scheme for 3D integral equations			العلود
2017	Journal of nonlinear optical physics &materials	Optical properties of one-dimensional defective photonic crystal containing nanocomposite material	•		, L
2017/12/12	International journal of modern physics B	Terahertz frequency superconductor- nanocomposite photonic band gap	الفيزيان	حسين عبد الرحمن	
2017/7/18	International journal of modern physics B	Tunable properties of one- dimensional photonic crystals that incorporate a defect layer of a magnetized plasma	مدرس الفيزياء	السيد	
2017/3/13	International journal of modern physics B	Cutoff frequency in metamaterials photonic crystals within terahertz frequencies	<b>b</b>		
2017/8/12	Results in physics	Some axisymmetric equilibria for certain ideal and resistive magnetohydrodynamics with incompressible flows	أستاذ	1020 2740	
2018	Zeitschrift fur naturforschung	Exact solutions to several nonlinear cases of generalized grad- shafranov equation for ideal magnetohydrodynamic flows in axisymmetric domain	مساعد الرياضيات	صلاح محمد معوض	

تاريخ النشر	إسم المجلة	عنوان البحث	الدرجة	إسم العضو	الكلية
2017	Biomedicine & Pharmacotherapy	Berberine ameliorates methotrexate-induced liver injury by activating Nrf2/HO- 1 pathway and PPARg, and suppressing oxidative stress and apoptosis in rats	ستاذ مساعد الكيمياء	ولاء جمال محمود	
2017	Biomedicine & Pharmacotherapy	Ameliorative effects of bee pollen and date palm on the glycemic state and male sexual dysfunctions in streptozotocin- induced diabetic wistar rats	أستاذ		
2016/5/14	Saudi journal of biological sciences	In vitro effectiveness of curcuma ionga and zingiber officinale exteacts on echinococcus protoscoleces			
2017/1/11	Frontiers in microbiology	Differential mirna expression in the liver of Balb/c mice protected by vaccination during crisis of plasmodium chabaudi blood – stage malaria			
2016/11/7	Parasitology research	In vivo assessment of the antimalarial and spleen – protective activities of the Saudi propolis methanolic extract			
2017/3/18	Parasitology research	Protective vaccination and blood – stage malaria modify DNA methylation of gene promoters in the liver of balb /c mice			
2017/7/12	Parasitology	Antiprotozoal effects of metal nanoparticles against Ichthyophirius multifiliis	حيوان		
2017/2/1	Saudi journal of biological sciences	Assessment of prevalence of hydatidosis in slaughtered sawakny sheep in Riyadh city ,Saudi Arabia	ستاذ علم الحيوان	عبد العظيم شعبان عبد الباقي	नु
2017/8/25	Parasitology research	Ceratomyxa azevedoi n.sp. (Myxozoa:Myxosporea) parasitizing the gallbladder of lutianus ehrenbergii in the Arabian Gulf	أستاذ		ď.
2017/2/18	Parasitology research	First record of three African trichodinids ( ciliophord : peritrichida ) in cultured Nile tilapia oreochromis niloticus ) in Saudi Arabia with re – evaluation of their host specificity			
2017	Folia parasitologica	Gene expression ,oxidative and apoptotic changes in rabbit ileum experimentally infected with Eimeria intestinalis			
2017	Systematic parasitology	Ultra structural aspects and molecular phlogeny of auerbachia maamounin sp (myxosporea : Bivalvulida ) from the gallbladder of gnathanodon speciosus forsskai (actinopterygii :carangidae ) in the Red Sea			
2017/6/2	Metabolic brain disease	Gallic acid and p- coumaric acid attenuate type 2 diabetes – induced neurodegeneration in rats	أستاذ علم الحيوان	إيمان صلاح عبد الرحيم	
2017/6/2	Metabolic brain disease	Gallic acid and p- coumaric acid attenuate type 2 diabetes – induced neurodegeneration in rats	مدرس مساعد علم الحيوان	أحمد إسماعيل يوسف	

تاريخ النشر	إسم المجلة	عنوان البحث	الدرجة	إسم العضو	الكلية
2017/3/13	International journal of modern physics B	Protective effect of ellagic acid against cyclosporine A-induced histopathological, ultrastructural changes, oxidative stress, and cytogenotoxicity in albino rats (2016)	مدرس مساعد علم الحيوان	رانيا حامد عبد الحليم	
2018	Acta geologica Sinica	Sequence stratigraphy and rudist facies development of the upper barremian – lower cenomanian ,northern Sinai , Egypt	أستاذ الجيولوجيا	سهير حسين الشاذلي	
2017/10/26	Scientific reports, nature	Photocatalytic properties of Pbs/ grapheme oxide/ polyaniline electrode for hydrogen generation	معيدة الفيزياء	أسماء محمود محمد	
2017/2/15	Journal of polymers and environment	Preparation and characterization of polyaniline and Ag /polyaniline composite nanoporous particles and their antimicrobial activities	معيد النبات	وليد فتح الله سعد	
2017/8/21	Results in physics	Some axisymmetric equilibria for certain ideal and resistive magnetohydrodynamics with incompressible flows	طالبة دكتوراه	هبة محمد شاكر	
2017	Publ. Math. Debrecen	Influence of weakly H- embedded subgroups on the structure of infinite groups	أستاذ الرياضيات	عبد الرحمن عبد الحميد هليل	
2017/10/11	Food environmental virology	Coxsackievirus B4 as a causative agent of diabetes Mellitus type 1: Is there a role of inefficiently treated drinking water and sewage in virus spreading?	مدرس مساعد علم الحيوان	رحاب محمد جمال	العلوم
2017	Applied clay science	Adsorption characteristics of Na- Azeolites synthesized from Egyptian kaolinite for manganese in aqueous solutions: response surface modeling and optimization	مدرس الجيولوجيا	محمود سيد مصطف <i>ي</i>	•
2017/8/21	Results in physics	Some axisymmetric equilibria for certain ideal and resistive magnetohydrodynamics with incompressible flows	أستاذ مساعد الرياضيات	عمر حامد أحمد حسين	
2018	Computational analysis and applications	L- fuzzy (K_E) – soft quasi – uniformities and L- fuzzy (K_E) – soft topologies	أستاذ الرياضيات	أحمد عبد القادر رمضان	
2017	Journal of nonlinear optical physics & materials	Optical properties of one-dimensional defective photonic crystal containing nanocomposite material	معيدة الفيزياء	كرستينا مالك إيليا	
2017/9/15	Surface review and letters	Photonic band gap materials and monolayer solar cell	معيد	ina Anaina	
2017/12/15	Journal of nanophotoics	Enhancement of the solar cell based on nanophotonic crystals	الفيزياء	حسن سید حسن	
2017/2/24	Chinese journal of physics	Stabbility analysis of solutions for the sixth-order nonlinear boussinesq water wave equations in two-dimensions and its applications	مدرس مساعد الرياضيات	مروة حسين ذكري	

تاريخ النشر	إسم المجلة	عنوان البحث	الدرجة	إسم العضو	الكلية
2016/1/18	International journal of modern physics B	Cutoff frequency in metamaterials photonic crystals within terahertz frequencies	مدرس مساعد علم الحيوان	وليد سيد حسين	
2017/11/8	Molecules	Ginger and propolis exert neuroprotective effects against monosodium glutamate – induced neurotoxicity in rats	مدرس علم الحيوان	أسامة خميس ليثي	
2017	International journal of biological macromolecules	Synthesis, characterization and antimicrobial activity of Schiff bases modified chitosan- graft-poly acrylonitrile	معيدة الكيمياء	إسراء جابر عرفه	
2017	International journal of biological macromolecules	Synthesis, characterization and antimicrobial activity of Schiff bases modified chitosan- graft-poly acrylonitrile	مدرس الكيمياء	أميمة فوزي عبد الجواد	
2017	International journal of biological macromolecules	Synthesis, characterization and antimicrobial activity of Schiff bases modified chitosan- graft-poly acrylonitrile	أستاذ مساعد الكيمياء	علي محمود الزناتي	
2018	Microporous and mesoporous materials	Cr (VI) uptake by acomposite of processed diatomite with MCM-41: isotherm, kinetic and thermodynamic studies	مدرس الفيزياء	محمد سعيدان سيد	()
2017	Journal of nanoscience and nanotechnology	Numerical analysis of the temperature impact on performance of GaN based 460- nm light – emitting diode			العلوم
2017/11/1	Applied nanoscience	Drastic improvement in magnetization Of CdO nanoparticles by Fe doping	مدرس الفيزياء	وائل زكريا توفيق	
2017/8/3	Ultrasonics Sonochemistry	CdO nanorods and Cd (OH)2/Ag core/satellite nanorods: rapid and efficient sonochemical synthesis, characterization and their magnetic properties	, <del>"""</del> ,		
2018	Acta geologica Sinica	Sequence stratigraphy and rudist facies development of the upper barremian – lower cenomanian ,northern Sinai , Egypt	أستاذ مساعد الجيولوجيا	شعبان غانم صابر	
2017	Journal of African earth sciences	Facies analysis and Sequence Stratigraphy of the Eocene Succession,east Beni Suef area, Desert, Egypt			
2017	Petroleum Geoscience	Basement – cover reservoir analogue in rift margin fault blocks , gulf of Suez Rift Sinia , Egypt	مدرس الجيولوجيا	محمد محمد عبد الفتاح	
2017	Petroleum Geoscience	Basement – cover reservoir analogue in rift margin fault blocks , gulf of Suez Rift Sinia , Egypt	أستاذ	جودة إسماعيل عبد	
2018	Acta geologica Sinica	Sequence stratigraphy and rudist facies development of the upper barremian – lower cenomanian ,northern Sinai , Egypt	الجواد الجيولوجيا	الجواد	

تاريخ النشر	إسم المجلة	عنوان البحث	الدرجة	إسم العضو	الكلية
2017/11/30	Journal of applied pharmaceutical science	Hesperidin protects against diethy1nitrosamine/carbon tetrachloride- induced renal repercussions via up-regulation of Nrf2/HO-1 signaling and attenuation of oxidative stress	أستاذ	مجدي عبد الرحيم سيد	العلوم
2018	Microporous and mesoporous materials	Cr (VI) uptake by acomposite of processed diatomite with MCM-41: isotherm, kinetic and thermodynamic studies	أستاذ		
2017	Applied clay science	Adsorption characteristics of Na- Azeolites synthesized from Egyptian kaolinite for manganese in aqueous solutions: response surface modeling and optimization	مساعد الجيولوجيا	معاذ قرني سليم	
2018	Microporous and mesoporous materials	Cr (VI) uptake by acomposite of processed diatomite with MCM-41: isotherm, kinetic and thermodynamic studies	أستاذ مساعد		र्नेहर
2017	Applied clay science	Adsorption characteristics of Na- Azeolites synthesized from Egyptian kaolinite for manganese in aqueous solutions: response surface modeling and optimization	الجيولوجيا	علي قرني سليم	يخرض
2018	Microporous and mesoporous materials	Cr (VI) uptake by acomposite of processed diatomite with MCM-41: isotherm, kinetic and thermodynamic studies	أستاذ مساعد ،	عصام عبد الرحمن	
2017	Applied clay science	Adsorption characteristics of Na- Azeolites synthesized from Egyptian kaolinite for manganese in aqueous solutions: response surface modeling and optimization	الجيولوجيا	محمد	

تاريخ النشر	إسم المجلة	عنوان البحث	الدرجة	إسم العضو	الكلية
2017/10/12	Hematology	The potential association of tumor necrosis factor Beta (252G/A) cytokine gene polymorphism with immune thrombocytopenic purpura among Egyptian children	استاذ مساعد 0 الاطفال	داليا صابر مرجان	
2014/4/14	Chemico –biological interactions	Commmiphora molmol resin attenuates diethylnitrosamine/Phenobarbital –induced hepatocarcinogenesis by modulating oxidative stress, inflammation, angiogenesis and Nrf2/ARE/Ho- 1signaling	مدرس0 الادوية	جمعة مصطفي محمد ابو غنيمة	
2017/11/14	Parasitology research	Blastocystis subtypes from irritable bowel syndrome patients and co- infection with helicobacter pylori			
2017/12/30	Journal of Arthropod – Borne diseases	Case report of human urinary myiasis caused by clogmia albipunctata (dipteral psychodidae ) with morphological description of larava and pupa	مدرس 0الطفيليات	دعاء احمد حمدي محمد	
2017/11/14	Parasitology research	Blastocystis subtypes from irritable bowel syndrome patients and co- infection with helicobacter pylori			वि
2017/12/30	Journal of Arthropod – Borne diseases	Case report of human urinary myiasis caused by clogmia albipunctata (dipteral psychodidae ) with morphological description of larava and pupa	مدرس 0 الطفيليات	وجدان محمد عبد الوهاب	الطب البشري
يوليو 2017	Indian journal of dermatology	Lower extremity desmoplastic malignant melanoma in Egypt	مدرس مساعد 0 الجلدية	الشيماء محمد عباس	,
ديسمبر 2017	Transfusion	Arandomized multicenter study: safety and efficiency of mini-pool intravenous immunoglobulin versus standard immunoglobulin in children aged 1-18 years with immune thrombocytopenia	استاذ بقسم طب الاطفال	محمد حسین معبد	
يوليو 2017	Indian journal of dermatology	Lower extremity desmoplastic malignant melanoma in Egypt	äistetti ja äi juuse	(	
اكتوبر 2016	Indian journal of dermatology	Heat shock protein-70 expression in vitiligo and its relation to the disease activity (2016)	مدرس بقسم الجلدية	ريهام وليام نجيب	
2017/12/30	Journal of Arthropod – Borne diseases	Case report of human urinary myiasis caused by clogmia albipunctata (dipteral psychodidae ) with morphological description of larava and pupa	مدرس 0 الطفيليات	مني ابراهيم علي	

تاريخ النشر	إسم المجلة	عنوان البحث	الدرجة	إسم العضو	الكلية
2017/12/5	Plos one	Zingerone alleviates the delayed ventricular repolarizationand and AV conduction in diabetes:  Effect on cardiac fibrosis and inflammation			
2017/4/21	Journal of drug delivery science and technology	Fill volume, humidification and heat effects on aerosol delivery and fugitive emissions during noninvasive ventilation			17
2017/1/21	Biomedicine and pharmacotherapy	Geraniol alleviates diabetic cardiac complications: Effect on cardiac ischemia and oxidative stress	استاذ مساعد 0الفارماكولوجي	احمد عبدالله حسن البري	الطب البشري
2017/6/1	Journal of drug delivery science and technology	Is combihaler usable for aerosol delivery in single limb non- invasive mechanical ventilation	<b>ن</b> العارمادونوچ <i>ي</i>		٠ ٢
2017/4/7	Journal of drug delivery science and technology	Nebulizers and spacers for aerosol delivery through adult nasal cannula at low oxygen flow rate: An in – vitro study			
2018/1/9	International journal of computational science	Computational intelligence optimization approach based on particle swarm optimizer and neutrosophic set for abdominal CT liver tumor segmentation	مدرس بقسم الوسائط المتعددة	احمد متولي عنتر البدوي	الحاسيات والمعلومات
2017	Clinical interventions in aging	Comparative study of two different respiratory training protocols in elderly patients with chronic obstructive pulmonary disease	استاذ مساعد 0العلاج الطبيعي لامراض	حسن محمد مهني الباطنة	العلاج
2017	Springer international publishing	Implication of geo – informatics (GIS/RS ) on agricultural management : the state of the art	مدرس 0علوم الاراضي والمياة	مها محمد عبد الحميد	الزراعة

تاريخ النشر	إسم المجلة	عنوان البحث	الدرجة	إسم العضو	الكلية	
2018/3/22	Journal of pharmaceutical science	Biosynthesis physic – chemical optimization of gold nanoparticles as anti- cancer and synergetic antimicrobial activity using pleurotus ostreatus fungus	مدرس مساعد 0 التكنولوجيا الحيوية	إيهاب السيد بدير الدومانى		
2017/10/12	New journal of chemistry	Physico – mechanical properties of MG and AG doped hydroxyapatite / chitosan biocomposites				
2017/8/31	Progress in natural science	Microstructural features of flower like Fe brushite				
2017	Materials science - poland	Laser induced adjustment of the conductivity of rare earth doped Mn-Zn nanoferrite				
2017/6/20	Applied Physics A	Enhancement of the physical properties of novel (12x) NIFeo4+(x) A12o3 nanocomposite	أستاذ مساعد 0 علوم			
2017/8/8	Applied nanoscience	Effective Pb2+removal from water using nanozerovalent iron stored 10 months	المواد وتكنولوجياً \ النانو	ا إمام محمود الدق المواد وتكنولوجيا	سما إمام محمود الدق	5
2017/11/1	Applied nanoscience	Drastic improvement in magnetization of CdO nanoparticles by Fe doping			ئراسات	
2017/11/13	Journal of superconductivity and novel magnetism	Role of acation vacancy in the exchange – baised LaFeo3 multiferroic nanocrystals			الدراسات العليا للعلوم المتقدمة	
2017	Materials research express	Tailoring the structure of biphasic calcium phosphate via synthesis procedure				فوم المت
2017/1/12	catalysts	Cobalt – doped carbon gels as electro –catalysts for the reduction of co2 to hydrocarbons	مدرس 0 علوم المواد وتكنولوجيا النانو	عبدالله عبد الوهاب عبد السلام	قَدُمةً	
2017/9/9	Journal of alloys and compounds	Co-Fe layered double hydroxide decorated titanate nanowires for overall photoelectrochemical water splitting	معيد 0 علوم المواد وتكنولوجيا النانو	یاسر محمد جابر بکر		
2017/6/6	Sustainability	Dust accumulation on the surface of photovoltaic panels: introducing the photovoltaic soiling index (PVSI) biosynthesis of silver chloride nanoparticles using the cyanobacterium anabaera variabilis	مدرس 0 الطاقة المتجددة	كريم على ابراهيم منوفى		
2017/11/1	Applied nanoscience	Drastic improvement in magnetization of cdo nanoparticles by Fe doping	مدرس مساعد 0علوم المواد وتكنولوجيا	محمد محمد عصمت محمد		
2017/9/26	Materials science in semiconductor processing	Morphology transformation from titanate nanotubes to TIO2 microspheres	النانو			

تاريخ النشر	إسم المجلة	عنوان البحث	الدرجة	إسم العضو	الكلية	
2017/7/22	Research on chemical intermediates	Effect of hydrothermal condition on microstructures of pure and doped CeO2 nanoparticles and its photo-catalytic activity: degradation mechanism and pathway of methylene blue dye				
2017/3/7	Journal of materials research and technology	Co2 responses based on pure and doped CeO2 nano-pellets				
2017/7/19	Scientific report	Morphology transition engineering of ZnO nanorods to nanoplatelets grafted Mo8O23- MoO2 by polyoxometalates: mechanism and possible applicability to other oxides		ods to nanoplatelets grafted Mo8O23- MoO2 polyoxometalates: mechanism and possible applicability to other oxides		الدراسات الطيا للطوم المتقدمة
2017/9/6	Scientific report	Enhancement of the productivity of the potent bacteriocin avicin A and improvement of its stability using nanotechnology approaches		وليد محمد على الروبي	ليا للعلوم	
2017/10/3	International journal of hydrogen energy	Enhanced photoelectrochemical water splitting characteristics of TiO2 hollow porous spheres by embedding grapheme as an electron transfer channel				المتقدمة
2017/9/9	Journal of alloys and compounds	Co-Fe layered double hydroxide decorated titanate nanowires for overall photoelectrochemical water splitting				
2017	Zeitschrift fur anorganische und allgemeine chemie	Efficient removal of Cobalt (II) and strontium (II) metals from water using ethylene diamine tetraacetic acid functionalized grapheme oxide				

تاريخ النشر	إسم المجلة	عنوان البحث	الدرجة	إسم العضو	الكلية
2017	Journal of the Taiwan institute of chemical engineers	Remedation of waste water by Co-Fe layered double hydroxide and its catalytic activity			
2017	Inorganic and nano- metal chemistery	Synthesis , characterization ,and in vitro anticancer evaluation of iron oxide / chitosan nanocomposite			
2017/3/7	Journal of Materials research and technology	Co2 responses based on pure and doped CeO2nano- pellets			
2017/7/19	Scientific report	Morphology transition engineering of Zno nanoorods to nanoplatelets grafted Mo8 O23 Moo2 by polyoxometalates : mechanism and possible applicability to other oxides	استاذ ه		
2017/9/6	Scientific report	Enhancement of the productivity of the potent bacteriocin avicin A and improvement of its stability using nanotechnology approaches	استاذ مساعد 0 علوم المواد وتكنولوجيا النانو		الدراسات العليا للعلوم المتقدمة
2017/9/21	Journal of chemical &engineering data	Comparative study of single and multiple pollutants system using Ti –Fe chitosan LDH adsorbent with high performance in waste water treatment	للوم المواد	احمد علي احمد فرغلي	أعليا للعلو
2017/10/3	International journal of hydrogen energy	Enhanced photoelectrochemical water splitting characteristics of Tio2 hollow porous spheres by embedding grapheme as an electron transfer channel	وتكنولوجي		م المتقدماً
2017/7/22	Research on chemical intermediates	Effect of hydrothermal condition on microstructures of pure and doped CeO2 nanoparticles and its photo –catalytic activity: degradation mechanism and pathway of methylene blue dye	با المُناتو		
2017	Zeitschrift fur anorganische und allgemeine chemie	Efficient removal of cobalt (II) and strontium (II) metals from water using ethylene diamine tetra – acetic acid functionalized grapheme oxide			
2017/6/13	Journal of the Taiwan institute of chemical engineers	Fabrication of novel magnetic zinc oxide cellulose acetate hybrid nano-fiber to be utilized for phenol decontamination			

تاريخ النشر	إسم المجلة	عنوان البحث	الدرجة	إسم العضو	الكلية
2017	Construction and Building Materials	Effect of silica fume and steel slag coarse aggregate on the corrosion resistance of steel bars	مدرس مساعد بقسم تكنولوجيا الإنشانات المدنية	حسن يوسف السيد يوسف	
2017	International Journal of Mechanical Science	An investigation into forming internally – spline sleeves by ball spinning			
2017	Arabian Journal for Science and Engineering	Effect of graphene nanoplatelets and paraffin oil addition on the mechanical and tribological properties of low- density polyethylene nanocomposites	أستاذ متفرغ بقسم تكنولوجيا الإنتاج	محمد نجيب الشيخ	
2017	International journal of Mechanical Scienical	An investigation into forming internally – spline sleeves by ball spinning	أستاذ مساعد بقسم تكنولوجيا الإنتاج	رجب كمال فهيم	
2017	International journal of Mechanical Scienical	An investigation into forming internally – spline sleeves by ball spinning	مدرس بقسم تكنولوجيا الأجهزة حسن	أيمن على عبد التواب	
2018	Sustainable Cities and Scince	Effect of graphene nanoplatelets and paraffin oil addition on the mechanical and tribological properties of low- density polyethylene nanocomposites	مدرس مساعد بقسم تكنولوجيا الإنتاج الدقيقة	أحمد السيد محمد	التعليم الصناعي
2018		Optimization of an off-grid PV/Biomass hybrid system with different battery technologies	مدرس مساعد بقسم تكنولوجيا التحكم	شيماء حسن سيد	ا الح
2018	Sustainable Cities and Scince	Optimization of an off-grid PV/Biomass hybrid system with different battery technologies	مدرس بقسم تكنولوجيا التحكم	محمد محمود سامى عبد العزيز	
2017	JOURNAL SUPJECT Category	Neurogenic bladder dysfunction: A novel treatment using robust model predictive control supported by noise attenuation technique	استاذ – تكنولوجيا التحكم	جان هنری حنا توما	
2018	International Journal of Refractory Metals	Effect of diamond additions on the microstructure, physical and mechanical properties of WC-CO/NI nano - composite	مدرس 0 تكنولوجيا الإنتاج		
2017	JOURNAL of Materials Science and Technology	Microstructure , mechanical and wear properties of CU –ZrO2 nanocomposites		أحمد محمد إبراهيم أبو عقيل	
2017	JOURNAL of Alloys and Compounds	Synthesis and characterization of cuezro2 nanocomposites produced by thermochemical process		•	

تاريخ النشر	إسم المجلة	عنوان البحث	الدرجة	إسم العضو	الكلية
2018	Microporous and Mesoporous Materals	Use of microwave irradiation for modification of mesoporous silica nanoparticles by thioglycolic acid for removal of cadmium and mercury	عميد كلية تعليم الصناعي	محمد محمود حسنين	التعليم
2017	Water science and technology	Biodegradation of dairy waste water using with bacterial and fungal local isolates	مدرس 0 الهندسة المدنية	محمد نبيل علي بيومي	
2018	Energy conversion and management	An innovative solution to the overheating problem of PV panels	أستاذ 0الهندسة الميكانيكية	محمد سلامة عبد الهادي	
2017/11/3	Arab journal science energy	Improving heat transfer through paraffin wax, by using fins and metallic strips			لهند
2017	Journal of structural engineering and mechanism	CFRP strenghening of continuous RC T- beams at hogging moment zone across the flange	أستاذ مساعد 10لهندسة	محمد محي الدين محمد	۲,
2017	Construction and building materials	Behavior of magnetic concrete incorporated with Egyptian nano Alumina	مدرس 0الهندسة المدنية	هاني إبراهيم أحمد عوض	

تاريخ النشر	إسم المجلة	عنوان البحث	الدرجة	إسم العضو	إسم الكلية
2017/1/9	Biomedicine & Pharmacotherapy	" Cinnamaldehyde potentially attenuates gestational hyperglycemia in rats through modulation of PPARy , proinflammatory cytokines and oxidative stress "	أستاذ مساعد بقسم الباثولوجيا الإكلينيكية	حمدي حلمي كامل	
2017	Journal of Helminthology	Fasciola hepatica infections in cattle and the freshwater snail Galba truncat ula from Dakhla Oasis, Egypt	استاذ طفيليات الحيوان أستاذ ورئيس طفيليات مدرس طفيليات الحيوان	شوقى محمد أبو الحديد خالد محمد الداخلى وليد محمود عرفه	
2017	Forensic medicine and pathology 2017	Forensic image analyses of skin and underlying muscles as a tool for postmortem interval delimitation	أستاذ مساعد الطب الشرعى والسموم مدرس الباثولوجيا مدرس الطب الشرعى والسموم	ولاء عبد الرحمن مصيلحى الشيماء نبيل أحمد نور الهدى يسن	
2017/5/8	Experimental immunology	Immunoprotective effect of chitosan particles on hymenolepis nana-infected mice	استاذ طفيليات الحيوان	شوقي محمد أبو الحديد	الطب البيطري
2017/3/8	Journal of helminthology	Modulation of murine intestinal immunity by moringa oleifera extract in experimental hymenal epiasis nana	استاذ طفيليات الحيوان	شوقي محمد أبو الحديد	्र चूर्
2017	Animal production science	Effect of nano-zine particles during in vitro maturation on the developmental competence of having ocytes	أستاذ التوليد والتناسل مدرس التوليد والتناسل	بكار رمضان عبد الحليم نرمين عاطف حلمي	
2017/8/4	Bioelectronics and Bioelectronics	Aportable smart phone device for rapid and sensitive detection of E.cole olov:Hv in yoghurt and egg	أستاذ مساعد الرقابة الصحية	محمد معروف علي زينهم	
2016/4	Anatomia, Histologia, Embryologia	Computed tomography of the normal bovine tarsus	مدرس الجراحة مدرس التشريح	أسامة إسماعيل محمد حجاج محمد جمعه توفيق	

2016/11/15	Asian journal of animal and veterinary advances	Morphological histochemical and morphometric studies of the preorbital land of adult male and female Egyptian native breeds of sheep	أستاذ مساعد الخلية والأنسجة	أسامة كمال معوض	
------------	---	--	-----------------------------	-----------------	--

تاريخ النشر	إسم المجلة	عنوان البحث	الدرجة	إسم العضو	إسم الكلية
2016	Veterinary research	Regulation of tracheal antimicrobial peptide gene expression in airway epithelial cells of cattle	مدرس الباثولوجيا	خالد طه عبد الحميد عبد العزيز	
2016/11/5	Viral immunology	Characterization of immune responses to an inactivated avian influenze virus vaccine adjuvanted with nanoparticles containing Cpq	مدرس الباثولوجيا	خالد طه عبد الحميد عبد العزيز	
2017/1/3	Plos-one	Characterization of innate responses induced by PLCTA encapsulated and soluable TLR ligands in vitro and vivo in chickens	مدرس الباثولوجيا	خالد طه عبد الحميد عبد العزيز	ंद
2014/10/12	Research	Comparison of innate immune against for induction of tracheal antimicrobial peptide gene expression in tracheal epithelial cells of cattle	مدرس الباثولوجيا	خالد طه عبد الحميد عبد العزيز	الطب البيطري
2017/6	Journal of comparative pathology	Effect of mouse strain on equine ber pesvirus infection	رئيس قسم الطفيليات مدرس الباثولوجيا	خالد محمد الداخلي الشيماء نبيل النحاس	
2017/5	Asian- Australasian journal of animal sciences	Effects of probiotic, prebiotic and symbiotic with and without feed restriction on performance, hematological indices and carcass characteristices of broiler chickens	أستاذ مساعد التغذية	إبراهيم محمد إبراهيم	
2016	Veterinary immunology and immunopathology	Characterization of host responses induced by toll- like receptor ligands in chicken cecal tonsil cells	مدرس الباثولوجيا	خالد طه عبد الحميد	

تاريخ النشر	إسم المجلة	عنوان البحث	الدرجة	إسم العضو	الكلية
2018	fitoterpaia	Chcmotaxonomic and biosynthetic relationships between flavonolignans produced by Silybum marianum population	أستاذ مساعد بقسم العقاقير		
2017	fitoterpaia	Monoamine oxidases inhibitors from colvillea racemosa: isolation, biological evaluation, and computational study		أسماء إبراهيم عويس	
2017	European Journal of Medicinal Chemistry	Design , synthesis and biological evaluation of new pyrrolidine carboxamide analogues as potential chemotherapeutic agentic for hepatocellular carcinoma			
2017	Bioorganic Chemistry	Novel diphenylthiazole derivatives with multi- target mechanism: Synthesis, docking study,anticancer and anti- inflammatory activities			
2017	Medicinal Chemistry Research	Design , synthesis and biological evaluation of new 4-( 4-substituted- aniline) Quinoline derivatives as anticancer agents	أستاذ مساعد الأدوية والسموم		a
2017	Bioorganic Chemistry	Design, synthesis and biological evaluation of some novel benzothiazole and /or benzimidazole derives incorating a pyrazole scaffold as antiproliferative agents		. 21 . 1 %	صيناة
2017	Biooraganic& Medicinal Chemistry	Design, synthesis and analgesic/ anti- inflammatory evaluation of novel diarylthiazole and diarylimidazole derivatives towards selective COX-1 inhibitors with better gastric profile		هانی أحمد مصطفی محمد	
2017	Toxicology and Applied Pharmacology	Caffeic phenethyl ester protects against glucocorticoid- induced osteoporosis in vivo: Impact on oxidative stress and RANKL/OPG signals			
2017	Biooraganic& Medicinal Chemistry	Pyrrolizines: Design,synthesis, anticancer evaluation and investigation of the potential mechanism of actionS			
2017	Cellular physiology and biochemistry	Camel Milk Attenuates Rheumatoid Arthritis Via Inhibition of Mitogen Activated Protein Kinase Pathway			

تاريخ النشر	إسم المجلة	عنوان البحث	الدرجة	إسم العضو	الكلية
2017	Spectrochimica act a part a:molecular and biomolecular spectroscopy	Successive ratio subtraction as a novel manipulation of ratio spectra for quantitative determination of a mixture of furosemide, spironolactone and canrenone	مدرس مساعد الكيمياء التحليلية	فاطمة الزهراء فريد عبد الله	
2017	Latin american	Developmnt and characterization of anovel liposomal formulation of alendronate sodium loaded with biodegradable polymer	مدرس مساعد بقسم الصيدلانيات	رشا محمد مصطفى خرشوم	
2017	Biomedical chromatography	Study of gliquidone degradation behavior by high – performance thin layer chromatography and ultra – performance liquid chromatography methods			
2017	Chemical pharmaceutical bulletin	Chromatographic analysis of ledipasvir and sofosbuvir : new treatment for chronic hepatitis C infection with application to human plasma			
2017	Journal AOAC International volume	Stability – indicating UPLC and TLC densitometric methods for determination of benztropine mesylate and its carcinogenic degradation product			
2017	Journal AOAC International volume	Three new methods for resolving ternary mixture with overlapping spectra : comparative study	أستاذ مساعد الكيمياء التحليلية	10.11	
2017	Journal of chromatographic	Different chromatographic methodsfor simultaneous determination of mefenamic acid and two of its toxic impurities	استاد مساحد الحيمياء التحليلية	ندى سيد عبد الوهاب	
2017	Journal of liquid chromatogragphy and related technology	Different spectrophotometric and chromatographic methods for determination of mepivacaine and its toxic impurity			
2017	Journal of chromatographic science	Quantitative determination of synthesized genotoxic impurities in nifuroxazide casules by validated chromatographic methods			صيدلة
2017	Agriculture and Food Chemistry	Validated Chromatographic Methods for the Analysis of Two Binary Mixtures Containing Pyridoxine Hydrochloride			<u>'</u>
2017	Agriculture and food chemistry	Chitosan-coated cinnamon/ oregano- loaded solid lipid nanoparticles to augment 5- fluorouracil cytotoxicity for colorectal cancer: Extract standardization, Nanoparticle optimization, and cytotoxicity evaluation			
2016	Frontiers in immunology	Spongionella secondary metabolites, promising modulators of immune response through CD147 receptor modulation(2016)	أستاذ مساعد بقسم العقاقير	مصطقی عزت محمد راتب	
2017	Journal of Liquid CHROMATOGRAPHY AND RELATED TECHNOLOGY	Chromatographic analysis of ledipasvir and sofosbuvir : new treatment for chronic hepatitis C infection with application to human plasma	مدرس بقسم الكيمياء التحليلية	نهال فايق فريد فرج الله	
2017	Journal AOAC	Different spectrophotometric and chromatographic methods for determination of mepivacaine and its toxic impurity			
2017	International volume International volume	Tlc Densitometric and RP-Hplc methods for simultaneous determination dexamethasone and chlorpheniramine maleate in the presence of methylparaben and propylparaben			

تاريخ النشر	إسم المجلة	عنوان البحث	الدرجة	إسم العضو	الكلية
2017	Frontiers in microbiology	Dual Induction of New Microbial Secondary Metabolites by Fungal Bacterial Co- cultivation	استاذ مساعد بقسم العقاقير		
2017	Photothcrapy research	Acylated Iridoids and Rhamnopyranoses from Premna odorata (Lamiaceae) as Novel Mesenchymal – Epithelial Transition Factor Receptor Inhibitors for the Control of Breast Cancer		حسام مختار عبد العظيم	
2017	Scientific reports	Enhancement of the productivity of the potent bacteriocin avicin A and improvement of its stability using nanotechnology approaches	مدرس بقسم الميكروبيولوجيا والمناعة		
2017	Scientific reports	Carriage Frequency, phenotypic, and genotypic characteristics of methicillin- resistant staphylococcus aureus isolated from dental healthcare personnel, patients, and environment		أحمد سمير محمد خير الله	
2017	Current Topics in Medicinal	Nitric oxide NSAIDS donors prodrugs as hybrid safe anti- inflammatory	استاذ مساعد بقسم الكيمياء العضوية	ايمان كمال احمد	ৰ
		Transbuccal delivery of betahistine dihydrochloride from mucoadhesive tablets with a unidirectional drug flow: in vitro, ex vivo and in vivo evaluation(2016)	مدرس بقسم الصيدلانيات	أميرة حسنى حسن	الصيدلة
2016	Drug design,Development and Therapy	Transbuccal delivery of betahistine dihydrochloride from mucoadhesive tablets with a unidirectional drug flow: in vitro, ex vivo and in vivo evaluation(2016)	مدرس بقسم الصيدلانيات	هبة محمود عبود	
2017	Scientific reports	Enhancement of the productivity of the potent bacteriocin avicine A and improvement of its stability using nanotechnology approaches	مدرس بقسم الميكروبيولوجيا والمناعة		
2017	Journal of pure and applied microbiology	Exploring the Antimicrobial and Hepatoprotective Effects of Kefir		أحمد أسامة مصطفى الجندى	
2017	Future medicinal chemistry	Discovery of a COX-2 selective inhibitor hit with anti- inflammatory activity and gastric ulcer protective effec			

تاريخ النشر	إسم المجلة	عنوان البحث	الدرجة	إسم العضو	الكلية
2018	Journal of Nanomedicine &Nanotecchnology	Nanosized soy phytosome- basd thermogel as topical anti- obesity formulation: an approach foracceptable level of evidence of an effective novel herbal weight loss product			
2017	Drug Design development and therapy	Anovel trandermal nanoethosomal gel of betahistine dihydrochlode for weight gain control: in- vitro and in- vivo characterization			
2017	Drug delivery	Loratadine bioavailability via buccal transferosomal gel: formulation, statical optimization, in vitro/ in vivo characterization, and phamacokineetics in human volunteers	استاذ بقسم الصيدلانيات	شهيرة فوزى المنشاوى	
2017	Drug delivery and translational Research	Betahistine dihydrochloride transdremal delivery via optimized thermosensitive gels:percutaneous absorption evaluation using rat growth as a biomarker			الصيدلة
2017	Latin American American Journal of Pharmacy	Development and Characterization of Novel Liposomal Formulation of Alendronate Sodium Loaded with Biodegradable Polymer	أستاذ بقسم الصيدلانيات	هبة فاروق سالم	- 14
2017	Journal of the American College of Nutrition	Effect of Honey and Royal Jelly against Cisplatin- Induced Nephrotoxicity in Patients with Cancer	مدرس مساعد بقسم الصيدلة الاكلينيكية	حسناء اسامة حامد	
2017	Cellular physiology and Biochemistry	Camel Milk Attenuates Rheumatoid Arthritis Via Inhibition of Mitogen Activated Protein Kinase Pathway	استاذ مساعد بقسم الادوية والسموم	الشيماء عبد الرازق احمد	
2018	Future Medicinal chemistry	Novel 4 – methyisulfony1pheny1 derivatives as  NSAIDS with preferential cox-2  inhibition	مدرس بقسم الكيمياء الطبية	نهي هاني امين متري	

تاريخ النشر	إسم المجلة	عنوان البحث	الدرجة	إسم العضو	الكلية	
2017	Drug Design, Development and Therapy	Anovel transdermal nanoethosomal gel of betahistine dihydrochloride for weight gain control :in –vitro and in vivo characterization				
2018	International Journal of Nanomedicine	Nanosized soy phytosome- based thermogel as topical anti-obesity formulation: an approach for acceptable level of evidence of an effective novel herbal weight loss product	أستاذ مساعد بقسم الصيدلانيات	أستاذ مساعد بقسم أحمد على سعيد الصدلانيات	عادل أحمد على سعيد	
2016	Drug Design, Development and Therapy	Transbuccal delivery of betahistine dihydrochloride from mucoadhesive tablets with a unidirectional drug flow: in vitro, ex vivo and in vivo evaluation(j2016)				
2016	Drug Design, Development and Therapy	Design and in vivo evaluation of sustained –release floating tablets of itopride hydrochloride(2016)				
2017	Scientific Reports	Enhancement of the productivity of the potent bacteriocin avicin A and Improvement of its Stability using nanotechnology				
2017	Journal of Chomatographic Science	Chromatographic Methods for Quantitative Determination of Ampicillin , Dicloxacillin and Their Impurity 6- Aminopenicillanic Acid				
2017	Journal of AOAC International	Validated analytical Methods for the Determination of Drugs Used the Treatment of Hyperemesis Gravidarum in Multiplr Formulation	أستاذ مساعد بقسم الكيمياء التحليلية	إبراهيم أحمد نجيب	الصيدلة	
2018	Journal of Chromatographic Science	Stability- Indicating HPLC and HPTLC Methods for Determination of Agomelatine and its Degradation Products				
2017	Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy	Successive ratio subtraction as a novel manipulation of ratio spectra for quantitative determination of a mixture of furosemide, spironolactone and canrenone				
2017	Journal of Clinical Pharmacokinetic	Optimization of maternal magnesium sulfate administration for fetal neuroprotection application of aprospectively constructed pharmacokinetic model to the BEAM cohort				
2017	Drug Delivery	Loraatadine bioavailability via buccal transferosomal gel: formulation, statistical optimization, in vitro / in vivo characterization, and pharmacokinetics in human volunteers	مدرس بقسم الصيدلانيات	محمد حسن الكومى		
2017	Drug Delivery and Translational Research	Betahistine Dihydrochloride transdermal delivery via optimized thermosensitive gels: percutaneous absorption evaluation using rat grwth as biomaker				

تاريخ النشر	إسم المجلة	عنوان البحث	الدرجة	إسم العضو	الكلية
2017	Canadian Journal of Physiology and Pharmacology	Protective effects of telmisartan and tempol on lipopolysaccharide- induced cognitive impairment neuroinflammation,and amyloidogenesis: Possible role of brain- derived neurotrophic fctor	أستاذ مساعد بقسم الأدوية و والسموم	باسم أنور شحاتة مسيحة	الصيدلة
2017	Naunyn Schmiedebergs Archives of Pharmacology	Fasudil ameliorates endothelial dysfunction in streptozotocin- induced diabetic rats: aPossible role of Rho Kinase			
2017	Pharmaceutical Biology	Quillaja Saponaria bark saponin protects Wistar rats against ferrous Sulphate- induced oxidative and inflammatory liver damage			
2017	Immunopharmacology and Immunotoxicology	Zine oxide nanoparticles as novel anticancer approach: in vitro and in vivo evidences			
2017	Clinical and Experimental Pharmacology	Granisetron and carvedilol canprotect experimental rats against adjuvant- induced			
2017	Anticancer Agents in Medicinal Chemistry	Synthesis, EGFR Inhibition and anti-cancer activity of new 3,6-dimethyl-1- phenyl-4- (substituted-methoxy) pyrazolo (3,4-d) pyrimidine derivatives	مدرس بقسم الكيمياء العضويه	رانیا بدوی بکر محمد	
2017	Futur Medicinal Chemistry	Discovery of aCOX-2 selective inhibitor hit withanti – inflammatory activity and gastric ulcer protective effect			
2017	Qurrant Topics in Medicinal Chemistry	Nitric oxide NSAIDS donors prodrugs as hybrid safe anti- inflammatory			
2017	Fitoterapia	Monoamine oxidases inhibitors from colvillea racemosa : isolation , biological evaluation, and computational study	أستاذ بقسم العقاقير		
2018	Fitoterapia	Chemotaxonomic and biosynthetic relationships between flavonolignans produced by Silybum marianum population		سامح فكرى سلامة	

تاريخ النشر	إسم المجلة	عنوان البحث	الدرجة	إسم العضو	الكلية
2018	Spectrochimica ACta Part A: Molecular and Biomolecular	Successive ratio subtraction as a novel manipulation of ratio spectra for quantitative determination of a mixture of furosemide, spironolactone and canrenone	أستاذ مساعد بقسم الكيمياء التحليلية	إجلال عبد الحميد عبد الحليم	
2017	Bioorganic Chemistry	Novel diphenylthiazole derivatives with multi- target mechanism: Synthesisk dockyng study, anticancer and anti- inflammatory activities	مدرس بقسم الكيمياء الطبية	ايمان جابر سيد أحمد	
2017	Plos One	Whol exome sequencing tool for patients with ciliopathy-like phenotypes	مدرس مساعد بقسم الكيمياء الحيوية	محمد أحمد تهامى	
2017	Drug delivery	Investigation of the effect of solubility increase at the main absorption site on bioaailability of class II dru(risperidone )usinliuisolid technique	أستاذ مساعد بقسم الصيدلانيات	أحمد خميس محمد عبد الله	
2017	International Journal of Pharmacology	Quillaja saponaria bark saponin protects Wistar rats against ferrous sulphate- induced oxidative and inflammatory liver damage	مدرس بقسم الأدوية والسموم	مصطفى أحمد عبد الرحيم	=
2017	International Journal of Pharmacology	Hepatoprotective Effect of Diosmin on Iron- induced Liver Damage			الصيبلة
2017	Phototherapy research	Acylated Iridoids and Rhamnopyranoses from Premna odorata (Lamiaceae) as Novel Mesenchymal – Epithelial Transition Factor Receptor Inhibitors for the Control of Breast Cancer	مدرس مساعد بقسم العقاقير	عبير عبد الحكيم محروس	
2017	Phototherapy research	Acylated Iridoids and Rhamnopyranoses from Premna odorata (Lamiaceae) as Novel Mesenchymal – Epithelial Transition Factor Receptor Inhibitors for the Control of Breast Cancer	أستاذ مساعد بقسم العقاقير	الهام أمين محمد	
2018	Spectrochimica ACta Part A: Molecular and Biomolecular Spectroscopy	Successive ratio subtraction as a novel manipulation of ratio spectra for quantitative determination of a mixture of furosemide, spironolactone and canrenone	مدرس بقسم الكيمياء التحليلينة	أمل عبد المنعم امام	
2017	Fitotereapia	Chcmotaxonomic and biosynthetic relationships between flavonolignans produced by Silybum marianum population	مدرس مساعد بقسم العقاقير	هيام صلاح حامد احمد	

تاريخ النشر	إسم المجلة	عنوان البحث	الدرجة	إسم العضو	الكلية
2017	Fitoterapia	Chcmotaxonomic and biosynthetic relationships between flavonolignans produced by Silybum marianum population	أستاذ مساعد بقسم العقاقير	عبیر سید سید معوض	الصيبلة
2017	Iranian Journal of Pharmaceutical Research	In- vitro and In- vivo Hypolipid emic Activity of Spinach Roots and Flowers			
2017	Natural Product Research	Phytochemical constituents and antioxidant activity of echinops albicaulis	مدرس مساعد بقسم العقاقير مدرس مساعد بقسم الكيمياء التحليلية	ایناس ابراهیم امین	
2018	Fitoterapia	Monoamine oxidases inhibitors from colvillea racemosa: isolation, biological evaluation, and computational study			
2017	Journal of AOAC	Quantitative determination of synthesized genotoxic impurities in nifuroxazide casules by validated chromatographic methods		ماركو منير ذكى	
2018	Bioorganic Chemistry	Azole – hydrazone derivatives : design ,synthesis, in vitro biological evalution ,dual EGFR/HER2 inhibitory activity , cell cycle analysis and molecular docking study as anticancer agents	مدرس بقسم الكيمياء العضوية مدرس بقسم الأدوية والسموم استاذ مساعد بقسم الكيمياء العضوية	* * * * .	
2017	Journal of Enzyme Inhibition and Medicinal Chemistry	Novel tetrazole and cyanaamide derivatives as inhibitors of cyclooxygenase -2 enzyme : design ,synthesis , anti – inflammatory evaluation , ulcerogenic liability and docking study		جون نافع فيلبس	
2017	International Journal of Pharmacology	Protective effect of carvedilol on paracetamol – induced hepatotoxicity , role of modulation inflammation and lipid peroxidation		هبة محسن محمود طه	
2017	Future Medicinal Chemistry	Discovery of aCOX-2 selective inhibitor hit withanti – inflammatory activity and gastric ulcer protective effect		محمد عبد الهاب عبد الجواد	
2017	Future Medicinal Chemistry	Discovery of aCOX-2 selective inhibitor hit withanti – inflammatory activity and gastric ulcer protective effect	مدرس بقسم الأدوية والسموم	to ettetino 4 f	
2017	Journal of Enzyme inhibition and Medicinal Chemistry	Novel tetrazole and cyanaamide derivatives as inhibitors of cyclooxygenase -2 enzyme : design ,synthesis , anti – inflammatory evaluation , ulcerogenic liability and docking study		أمانى عبد الخالق على عزوز	

تاريخ النشر	إسم المجلة	عنوان البحث	الدرجة	إسم العضو	الكلية
2017	Biomedical Chromatography	Study of gliquidone degradation behavior by high – performance thin layer chromatography and ultra – performance liquid chromatography methods	معيدة بقسم الكيمياء الطبية أستاذ مساعد بقسم الأدوية والسموم	أمل جابر قرنى	
2017	International Journal of Pharmacology	Protective effect of carvedilol on paracetamol – induced hepatotoxicity , role of modulation inflammation and lipid peroxidation		أميرة مراد أبو يوسف	
2017	Journal of Biotechnology	Cross linked ,cryostructured lactobacillus reuteri monoliths for production of 3 – hydroxypropionaldehyde ,3-hydroxypropionic acid and 1,3 propanediol from glycerol	مدرس بقسم الميكروبيولوجيا	طارق محمد توفيق محمد	الصيدلة
2017	Bimacronolecules	Immobilization to positively charged cellulose nanocrystals enhances the antibacterial activity and stability of hen egg white and T4 lysozyme			
2017	Process Biochemistry	Enhanced selective oxidation of trimethy1o1propane to 2,2 – bis ( hydroxymethy1 ) butyric acid using corynebacterium sp .ATCC21245			
2017	Bioorganic Medicinal Chemistry	Pyrrolizines Design,synthesis, anti –cancer evaluation and investigation of the potential mechanism of action	أستاذ بقسم الكيمياء الدوائية		
2017	Bioorganic Chemistry	Novel dipheny1thiazole derivatives with multi –target mechanism:,synthesis docking study, anti –cancer and, anti – inflammatory activities			.i3
2017	European Journal of Medicinal Che Chemisstry misstry	Synthesis, biological evaluation, docking study and ulcerogenicity profiling of some novel quinoline – 2 carboxamides as dual COXs / LOX inhibitors endowed with anti – inflammatory activities		أحمد حسن أمين عبد العظيم	
2017	European Journal of Medicinal Chemisstry	Discovery of potential anti –cancer multi – targeted ligustrazine based cyclohenxanone and oxime analogs overcoming the cancer multi - drug resistance			
2017	Bioorganic Medicinal Chemistry	Design ,synthesis and analgesic/ anti – inflammatory evaluation of novel diary1thiazole and diary 1 imidazole derivatives towards selective Cox-1 inhibitors with better gastric profile			
2017	Australion Journal of Chemistry	Novel thymohydroquinone derivatives as potential anti –cancer agents:: design ,synthesis and biological screening(2016)			